



Science

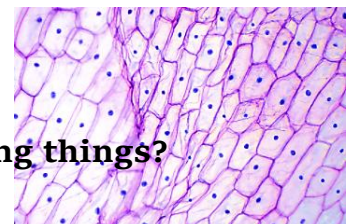
Primary 4



www.Cryp2Day.com

موقع مذكرات جاهزة للطباعة

- 1-are the basic structure of all living organisms.
 - a. Tissues.
 - b. Organs.
 - c. Cells.
 - d. Systems.
- 2-is an example for unicellular organisms.
 - a. Bacteria
 - b. Animal
 - c. Plant
 - d. Human
- 3-are a group of tissues.
 - a. Cells.
 - b. Tissues.
 - c. Systems.
 - d. Organs.
- 4- Which of the following is considered as an organ?
 - a. Yeast fungus.
 - b. Heart.
 - c. The epidermis of the onion.
 - d. Bean plant.
- 5- Which is more important to the cell, the nucleus or the plasma membrane?
 - a. The plasma membrane is more important because it controls which substances enter and leave the cell.
 - b. The nucleus is more important because it controls biological processes in the cell.
 - c. They are equally important because the cell needs both to function.
 - d. No correct answer.
- 6- The stomach is an organ. What does this mean?
 - a. It is made up of tissues that have a specific function.
 - b. It can digest protein.
 - c. It is found in the human body.
 - d. No correct answer.
- 7- When we use a microscope, we see that this sample of plant tissue has cells with a rectangular shape. Choose the structure responsible for this shape.
 - a. Cell wall
 - b. Cell membrane
 - c. Sap vacuole
 - d. Nucleus
- 8- What is the name of the basic unit that makes up all living things?



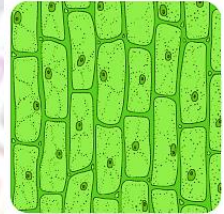
- a. Cell
- b. Organism
- c. Tissue
- d. Organ

9- Put these terms in the correct order from the smallest to the biggest:
tissue, organ system, organ, cell.

- a. Organ, tissue, cell, organ system
- b. Tissue, cell, organ, organ system
- c. Cell, tissue, organ, organ system
- d. Organ system, organ, tissue, cell

10- Under a microscope, we can see that this sample contains a cell wall, chloroplasts, and a nucleus. Which of the following could the sample belong to?

- a. Human skin
- b. Sunflower leaf
- c. Fungus cell
- d. No correct answer



11- Which of these is not a way that we can use yeast?

- a. Making alcohol
- b. Making yogurt
- c. Making bread
- d. All of the answers are correct

12- A unicellular organism is an organism made from

- a. organs
- b. tissues
- c. organ systems
- d. a single cell

13- What type of organism is yeast fungus?

- a. Bacteria
- b. Plant
- c. Animal
- d. Unicellular

14- Roots and leaves are from the plant.....

- a. Systems
- b. Cells
- c. Organs
- d. tissues

15- The plasma membrane surrounds by.....directly.

- a. Cell wall
- b. Cytoplasm
- c. Nucleus only
- d. Green plastids

16- The cell is divided by the help of.....

- a. Nucleus
- b. Cell wall
- c. Cytoplasm
- d. Chloroplasts

17- The plant cell performs the.....

- a. Respiration function
- b. Photosynthesis process
- c. Transport process
- d. All the previous answers

18- Producerssunlight to survive. Sunlight is used in a process called.....in which producers make their own food.

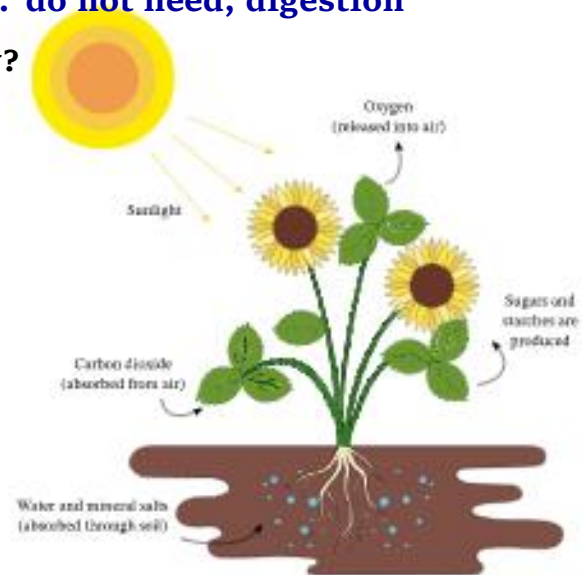
- a. need, photosynthesis
- b. do not need, photosynthesis
- c. need, digestion
- d. do not need, digestion

19- Which process does this diagram show?

- a. Respiration
- b. Photosynthesis
- c. The water cycle
- d. All the previous answers

20- During the photosynthesis process, leaves produce.....

- a. Carbon dioxide
- b. Oxygen
- c. Water
- d. Mineral salts



21- Living organisms are classified according to their feeding into

- a. producers and consumers only
- b. decomposers
- c. consumers
- d. consumers, producers and decomposers

22- Yeast fungus is used in making

- a. Bread
- b. Alcohol
- c. Oil
- d. (a) and (b)

23- The photosynthesis process takes place in the.....

a. Roots

c. Leaves

b. Seeds

d. All the previous answers

24- The..... process is a biological process that takes place in plant to make its own food.

a. Photosynthesis

c. Reproduction

b. Digestion

d. Respiration

25- All the following are necessary for photosynthesis process except.....

a. Carbon dioxide gas

c. water

b. starch

d. sunlight

26- is one of the products of the photosynthesis process in plants.

a. Carbon dioxide gas

c. Oxygen gas

b. Nitrogen gas

d. Sunlight

27- In the photosynthesis process chloroplasts absorb.....

a. Carbon dioxide gas

c. Sunlight

b. Water

d. oxygen

28- are examples of producers.

a. Reptiles

c. Fungi

b. Green algae

d. Birds

29- Are living organisms that can make their own food by photosynthesis process.

a. Green plants

c. Decomposers

b. Green algae

d. (a) and (b)

30- All the following can be found in the yeast fungus except

a. cytoplasm

c. chloroplast

b. nucleus

d. cell wall

31- Is an example of consumer that feed on producers.

a. Snake

c. Tiger

b. Cow

d. Lion

32- The living organism that get energy or food from the body of dead organisms are.....

- a. Consumers
- b. Decomposers
- c. Producers
- d. All the previous answers

33- Bread mold fungus is a

- a. Consumers
- b. Decomposers
- c. Producers
- d. All the previous answers

34- Depend on themselves to make food.

- a. Consumers
- b. Green algae
- c. Green plants
- d. (b) and (C)

35- Tiny structures that spread in the cytoplasm of the plant cells and are responsible for photosynthesis process.

- a. Green plastids.
- b. Cytoplasm.
- c. Small vacuoles.
- d. Nucleus.

36- The path of energy in a form of food through living organisms is known as.....

- a. Food web
- b. Food chain
- c. Consumer
- d. (a) and (b)

37- Food chain starts with the

- a. Consumer
- b. Decomposer
- c. Animals
- d. Green plants

38-

“part 1”

Answers:

1- C	2- A	3- D	4- B
5- C	6- A	7- A	8- A
9- C	10- B	11- B	12- D
13- D	14- C	15- B	16- A
17- D	18- A	19- B	20- B
21- D	22- D	23- C	24- a
25- b	26- C	27- C	28- B
29- d	30- C	31- b	32- b
33- b	34- c	35- a	36- b
37- d	38-	39-	40-
41-	42-	43-	44-
45-	46-		